HO-350 Sam Caplan Double Houses 3760-3766 St. Paul Street Ellicott City Private

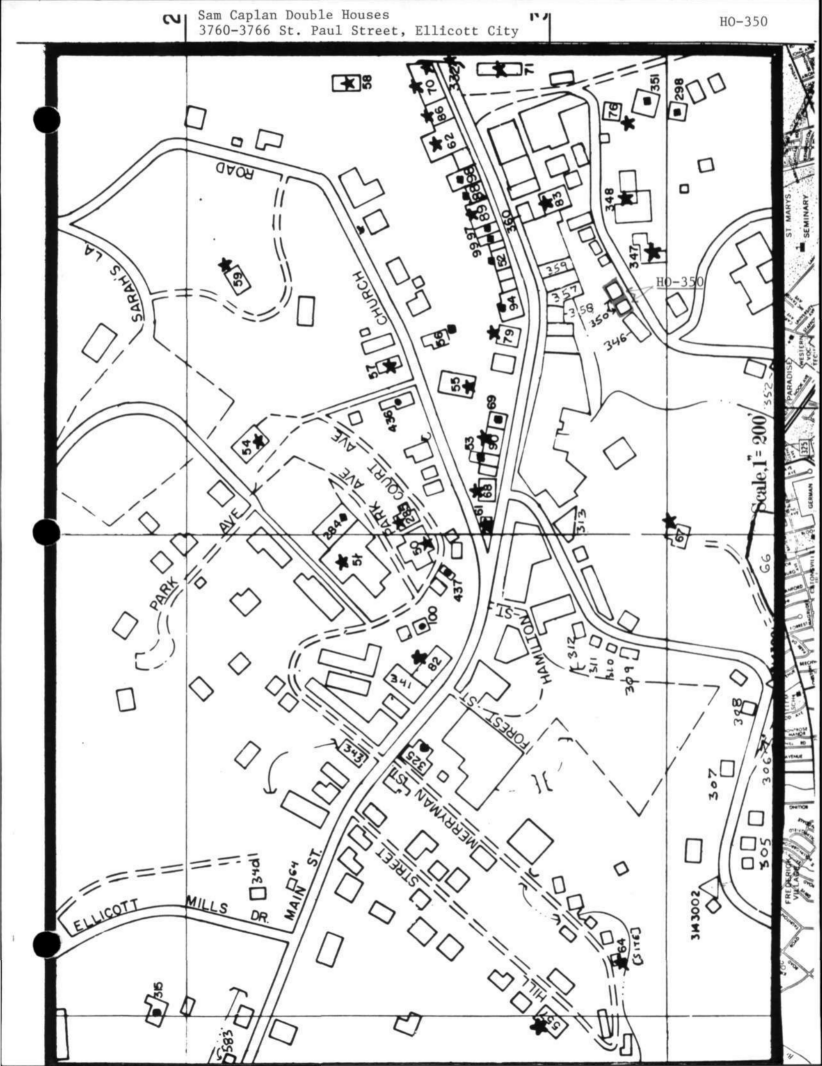
Facing south on the north side of St. Paul Street, these two german-sided frame duplexes are two stories high and four bays wide each with stone foundations and granite front steps. 3766 and 3764 are slightly higher in elevation than 3762 and 3760. Each side of each duplex has an interior brick chimney. The doors of each building (paneled, with two lights) are in the center two bays. All four houses have 2/2 sash windows except for the westernmost house, 3766 St. Paul Street. This house has 6/6 sash windows, as all of them once had.

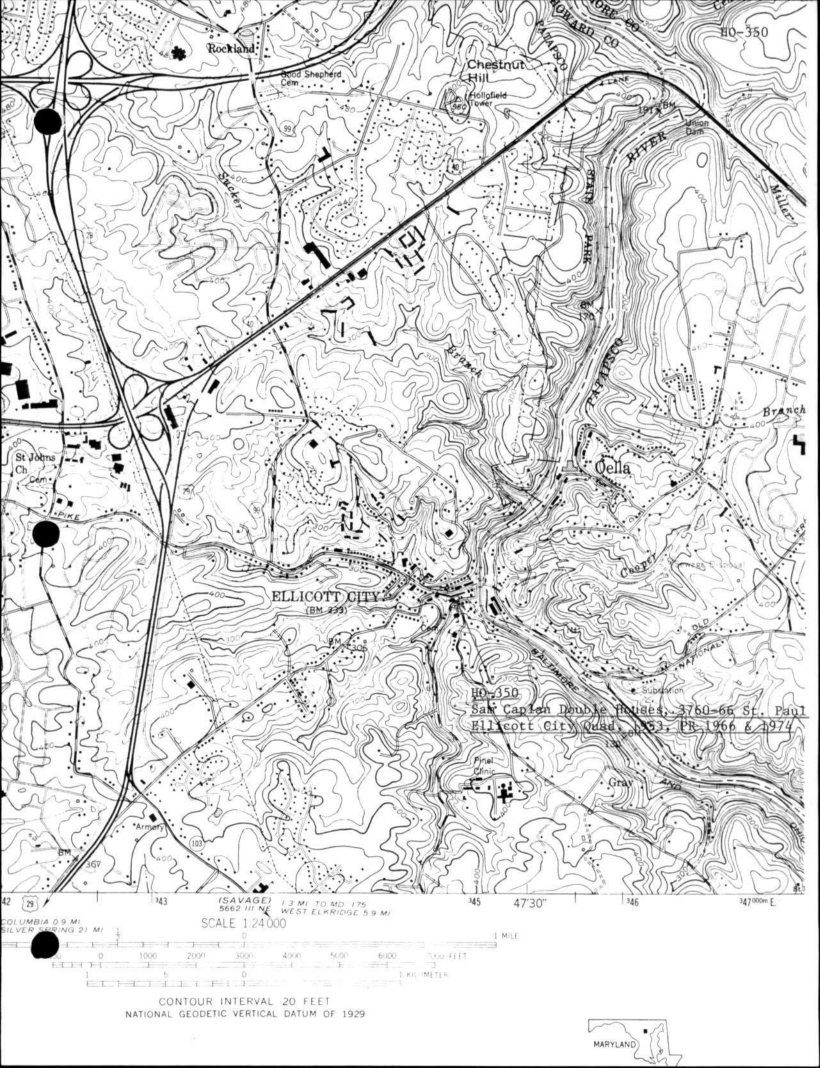
The easternmost house, 3760, has one small 2/2 window in the attic level of its eastern gable end, replacing one of 6/6 lights. There are now one 2/2 sash window in each floor of the north bay of the east gable end.

There is a small alleyway between the two duplexes. The north bay of the west gable end of 3762 has similar windows to the north bay of the east gable end of 3760, and a 2/2 window in the attic.

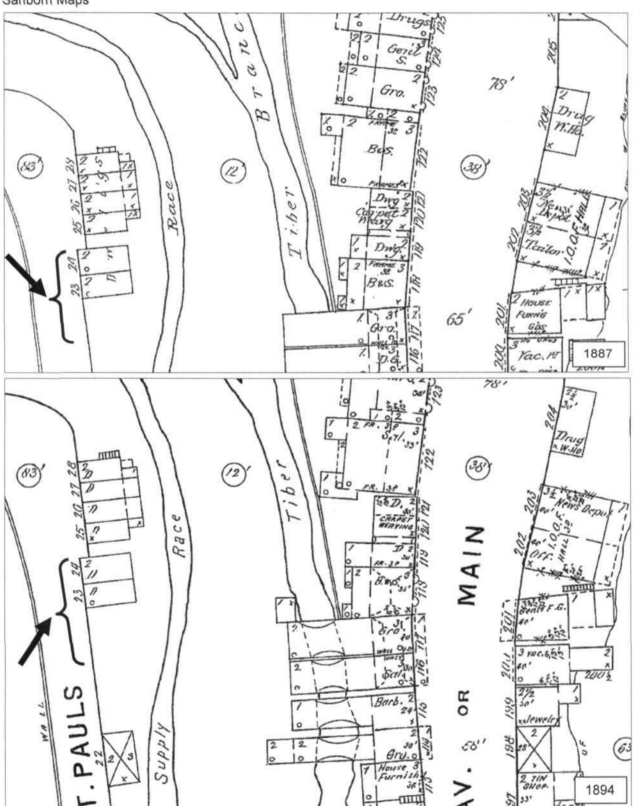
The east gable end of 3764 has a 1/1 light window in its attic level.

3766, the only house to retain its 6/6 sash windows, has a 6/6 window in the attic level of its west gable end.





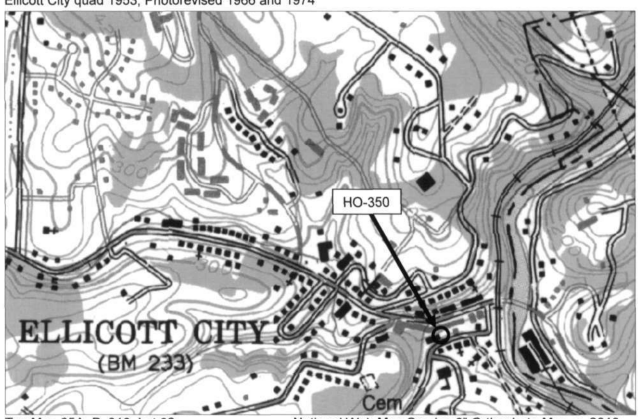
HO-350 Sam Caplan Double Houses 3760-3766 St. Paul Street, Ellicott City Sanborn Maps



HO-350 Sam Caplan Double Houses 3760-3766 St. Paul Street, Ellicott City Sanborn Maps Branch. Supply Race. ST. PAUL 27 (33) (IV) D. ST. PAUL'S R. C. CHURCH 1899 [9] M ST. PAUL ST. PAUL

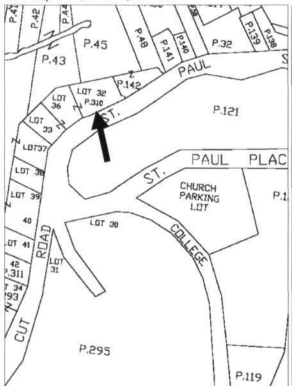
ST. PAUL'S C. CHURCI (50) - (103) (104) ST. PET 1959 A-101-B

HO-350 Sam Caplan Double Houses 3760-3766 St. Paul Street, Ellicott City Ellicott City quad 1953, Photorevised 1966 and 1974



Tax Map 25A, P. 310, Lot 32

National Web Map Service 6" Orthophoto Map, c. 2010





HO-350 Sam Caplan Double Houses 3760-3766 St. Paul Street, Ellicott City Photo by Jennifer K. Cosham, 12/5/2012 East elevation



South elevation





3760 - 3766 St. Pall Street

Soul Caplan's double houses